

# Superfund Remedial, Removal and Brownfield Projects

March 1, 2017

Description of project	Type of Project (DW or WW)	State	EPA Region	Short description of the public benefits of the project	Approximate cost of the project	Time frame for project funding	Time frame for project completion	Stakeholders that have publicly supported the project	Project funding source (DWSRF, CWSRF or WIFIA)
Construction of the selected remedy at the Van der Horst Superfund Site to restore contaminated ground water at this former chromium plating operation	Superfund	TX	6	Restoration of the ground water will ensure availability of clean drinking water and protect surface water	\$5.4 million	3Q/FY17	4Q/FY18	The Texas Commission on Environmental Quality (TCEQ) and the City of Terrell support the remedy	Superfund Remedial
Construction of the selected remedy at the McGaffey & Main Superfund Site in Roswell, NM, to control migration of contaminated ground water at this former dry cleaner	Superfund	NM	6	Prevention of highly contaminated groundwater from migrating will allow for restoration of the ground water and ensure clean drinking water to New Mexico residents dependent solely on ground water	\$2 million	4Q/FY17	4Q/FY18	The New Mexico Environment Department and the City of Roswell support the remedy	Superfund Remedial

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Consolidation and capping of lead-contaminated mining waste at the Tar Creek Superfund Site	Superfund	OK	6	Prevention of lead exposure to children and migration of waste to surface water and ground water	\$17 million	3Q/FY17	4Q/FY19	The Quapaw Tribe of Oklahoma and the Oklahoma Department of Environmental Quality	Superfund Remedial
Plaza Saltillo, Austin, Texas	Brownfields	TX	6	Construction of double track railroad for commuters on the former Saltillo Railyard by Cap Metro, transit authority – brownfields program conducted site assessemnt and cleanup planning to move project forward	\$5 million	Fully funded	FY 20	Cap Metro, TCEQ, City of Austin	Brownfields, Federal Transit Authority
Address pentachlorophenol and dioxins from the former wood treatment in soil and groundwater at the American Creosote Works Superfund site	Superfund	LA	6	Treat contaminated soil and ground water to minimize exposure risk to wood treating	\$14 million	2Q/FY18	4Q/2019	Louisiana Department of Environmental Quality and City of Winnfield, LA	Superfund Remedial

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				contaminant wastes.					
Creative Corridor, Little Rock, AR	Brownfields	AR	6	The revitalization of downtown Little Rock Main Street including brownfields cleanup of high rise buildings funded by the brownfields Pulaski County RLF. Transforming 4 blocks of downtown Little Rock into an arts district. 40 permanent jobs have been created.	\$4 million	Fully Funded	Completed	Pulaski County, Little Rock	Brownfields, Greening America's Capitals, Clean Water Act Section 319
Minute Maid Park, Houston, TX	Brownfields	TX	6	Baseball Park built on a 38 acre brownfield site that formally housed an old	\$2 million	Fully funded	Completed	City of Houston	Brownfields, Houston Astros

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				railroad station, industrial facility and metal buldlings.					
Oklahoma City Bricktown and nearby Downtown	Brownfields	OK	6	Many redeveloped brownfield sites from old parking lots, old buildings, old highways, and former oil fields that resulted in the following facilities in Oklahoma City: Devon Tower, Skirvin Hotel, Bricktown Fire Station, the Sky Bridge, Oklahoma City Ballpark, and the Oklahoma City Library.	\$8.5 million in brownfield funds and \$70 million leveraged	On-going	On-going	ODEQ, Oklahoma City	Brownfields, Devon Energy, Oklahoma City

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Perform deep soil mixing with solidification and stabilization of creosote wastes at the Marion Pressure Treating Superfund Site	Superfund	LA	6	Minimize human exposure and ecological risk to creosote wastes	\$17 million	Q1/FY18	Q2/FY19	Louisiana Department of Environmental Quality and City of Marion, LA	Superfund Remedial
Victory Plaza, Dallas, TX	Brownfields	TX	6	The site was an old industrial brownfield site that was once a railroad tank car cleaning operation, paint and chemical factory and a coal gasification plant. Brownfield assessment allowed the construction of the American Airlines Center, the Victory Plaza development containing hotels, restaurants,	unknown	On-going	On-going	City of Dallas, Perot, Dallas Mavericks	Brownfields, Perot, Dallas Mavericks

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				and a museum.					
Site: Henryetta Iron and Metals Removal action to address Polychlorinated Biphenyls (PCBs) sediment and soil contamination in a residential area.	Superfund	OK	6	Prevent threat of PCBs exposure in residential area.	\$800,000 (Est)	FY17	FY18	Oklahoma Department of Environmental Quality (ODEQ), City of Henryetta	Superfund Removal
Site: Hope Iron and Metal. Removal of PCB contaminated soils	Superfund	AR		Removal of PCB, lead contaminated soil. Exposure risk is to public is removed.	\$1,900,000	April 2017	September 2017	Arkansas Department of Environmental Quality (ADEQ), and Arkansas Department of Health (ADOM)	Superfund Removal
Site: North East 2 <sup>nd</sup> Street Site Contaminated drinking water.	Superfund	TX		Providing alternative drinking water supply due to contaminated DW well. Eliminate risk to residents	\$30,000	March 2017	April 2017	Texas Commission on Environmental Quality (TCEQ); Texas Dept of Health; City of Happy; Property owner	Superfund Removal

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Site: Donna Canal and Reservoir Conduct of fish “depopulation” in an irrigation canal and public reservoir. Fish are contaminated with PCBs	Superfund	TX	6	Public routinely catch and eat fish from the canal and reservoir. Fish are contaminated with PCBs at levels above public health criteria. Project will remove as many edible sized fish from the canal and reservoir as possible to prevent residents from eating them.	\$400,000	April 2017	May 2017	Texas State Department of Health; Donna Irrigation District (Donna, TX)	Superfund Removal
Site: American Recycling. Removal of Lead batteries at abandoned recycling facility	Superfund	LA	6	Conduct a Removal Site Evaluation to determine if an ISE exists. Conduct Removal of contaminated soil.	Up to \$2,000,000	FY17	FY18	Louisiana Department of Environmental Quality (LDEQ)	Superfund Removal

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Site: Vermiculite Products Onsite. Asbestos contamination	Superfund	TX	6	Eliminate the exposure of asbestos to the general public	\$8,000,000	FY17 and FY18	FY18	Residents, City of Houston, the Texas Department of State Health Services (TDSHS) and the Texas Department of Environmental Quality (TCEQ)	Superfund Removal
Site: Vermiculite Products Offsite. Asbestos contamination	Superfund	TX	6	Eliminate the exposure of asbestos to the general public	\$1,300,000	FY17	FY18	Residents, City of Houston, the Texas Department of State Health Services (TDSHS) and the Texas Department of Environmental Quality (TCEQ)	Superfund Removal
Tulsa – Evans Fintube	Brownfields	OK	6	This site currently has a \$600K clean-up grant which will not be enough to	\$1,000,000	FY17 or FY18	FY18	City of Tulsa, Senator Inhofe	Brownfields



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				clean the site to residential standards. City has a RLF but can not loan to itself by State Statute. Add'l funding of \$1 million would assist the City in cleaning up this site and turning it back into productive use.					
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